

	Search Text	DBs
1	(fm adj demodulat\$) or (frequency adj modulat\$)	USPAT
2	(375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and (fm adj demodulat\$) or (frequency adj modulat\$)	USPAT
3	(375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and ((fm adj demodulat\$) or (frequency adj modulat\$))	USPAT
4	((375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and ((fm adj demodulat\$) or (frequency adj modulat\$))) and capacitor and trigger	USPAT
5	(375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and ((fm adj demodulat\$) or (frequency adj modulat\$)) and "a/d" and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter	USPAT
6	((375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and ((fm adj demodulat\$) or (frequency adj modulat\$)) and "a/d" and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and capacitor and trigger	USPAT
7	((375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and ((fm adj demodulat\$) or (frequency adj modulat\$)) and "a/d" and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay	USPAT
8	(((375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and ((fm adj demodulat\$) or (frequency adj modulat\$)) and "a/d" and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and capacitor and trigger	USPAT
9	(((375/316.ccls. or 375/322.ccls. or 375/328.ccls. or 375/371.ccls. or 375/373.ccls. or 375/374.ccls. or 375/375.ccls. or 375/344.ccls.) and ((fm adj demodulat\$) or (frequency adj modulat\$)) and "a/d" and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and capacitor	USPAT

	Search Text	DBs
10	((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay	USPAT
11	(((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and (multiple or many) near1 output\$	USPAT
12	wu-jieh-\$in.	USPAT
13	wang-hsi-yuan.in.	USPAT
14	wang-hsi-\$in.	USPAT
15	wang-\$in.	USPAT
16	wu-jieh-tsorng.in.	USPAT
17	(((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and ((phase adj difference) same (sum or accumulat\$)) or ((phase) same (sum or accumulat\$))	USPAT
18	(((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and (((phase adj difference) same (sum or accumulat\$)) or ((phase) same (sum or accumulat\$)))	USPAT
19	((((((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and (((phase adj difference) same (sum or accumulat\$)) or ((phase) same (sum or accumulat\$)))) and multiplex\$ and decoder) and capacitor) and integrator	USPAT
20	(((((((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and (((phase adj difference) same (sum or accumulat\$)) or ((phase) same (sum or accumulat\$)))) and multiplex\$ and decoder) and capacitor) and integrator) and count\$	USPAT

	Search Text	DBs
21	<pre> (((((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and (((phase adj difference) same (sum or accumulat\$)) or ((phase) same (sum or accumulat\$)))) and multiplex\$ and decoder) and capacitor </pre>	USPAT
22	<pre> (((((fm adj demodulat\$) or (frequency adj modulat\$) and ("a/d" or (analog adj to adj digital)) and (phase adj compar\$) and (quantiz\$) and (integrat\$) and filter) and delay) and (((phase adj difference) same (sum or accumulat\$)) or ((phase) same (sum or accumulat\$)))) and multiplex\$ and decoder </pre>	USPAT